

KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN  
TE AMSTERDAM

---

---

PROCEEDINGS OF THE  
SECTION OF SCIENCES

Q  
57  
P75  
v.28  
1925  
PER

VOLUME XXVIII

PUBLISHED BY  
KONINKLIJKE AKADEMIE VAN WETENSCHAPPEN, AMSTERDAM  
1925



## CONTENTS.

ABLENKUNGSWINKELN (Ueber die Gültigkeit des Sinusgesetzes für die geotropische Reizung von Avena-Koleoptilen bei kleinen). 426.

ABSORPTION SPECTRA (On the difference of the fluorescence and the) of the uranyl salts. 953.

ACETYLMETHYLCARBINOL (The formation of) and 2 : 3 butylene glycol in the fermentation of sugars by alcohol yeasts and true lactic bacteria. 314.

ACID (The optically active components of chlorosulphoacetic). 64.  
— (Optical resolution of bromosulphoacetic). 65.  
— (The constitution of the  $\alpha$ -eleostearinic) from Chinese wood oil and from its isomer, the  $\beta$ -eleostearinic acid. (Preliminary comm.). 386.

ACID ANHYDRIDES (On a qualitative resemblance between the velocity of hydration of) and the velocity of hydrolysis of diacylperoxides. 624.

ACIDS (Contribution to the knowledge of the higher fatty) of peanut oil. 630.

ACIPENSER (The myelencephalic gland of Polyodon,) and Amia. 432.

AGT (F. P. G. A. J. VAN). Isotherms of di-atomic substances and their binary mixtures.  
XXXII. On the behaviour of hydrogen according to the law of corresponding states. 687.  
— and H. KAMERLINGH ONNES. On the measurement of very low temperatures. XXXII. The thermal expansion of Jena-glass, 16III. 667.  
— and H. KAMERLINGH ONNES. Isotherms of mon-atomic substances and their binary mixtures. XXV. The same of di-atomic substances. XXXI. The compressibility of hydrogen- and helium-gas between  $90^{\circ}$  and  $14^{\circ}$  K. 674.  
— and H. KAMERLINGH ONNES. On the measurement of very low temperatures. XXXIII. The comparison of the constant volume hydrogen- and helium-thermometers with various zeropoint-pressures. 693.

ALCOHOL YEASTS (The formation of acetylmethylcarbinol and 2 : 3 butylene glycol in the fermentation of sugars by) and true lactic acid bacteria. 314.

ALEXANDROFF (P.). Ueber stetige Abbildungen kompakter Räume. 997.

AMIA (The myelencephalic gland of Polyodon, Acipenser and). 432.

ANALOGUE (The) of Clapeyron's law in the case of evaporating electrons. 900.

Anatomy. C. U. ARIËNS KAPPERS: "The meninges in Cyclostomes, Selachians and Teleosts, compared with those in man". 72.  
— A. PRÉCECHTEL: "Some notes upon the finer anatomy of the brain stem and basal ganglia of Elephas indicus". 81.  
— L. BOLK: "On the existence of a dolichocephalic race of Gorilla". 204.  
— C. J. VAN DER HORST: "The Myelencephalic gland of Polyodon, Acipenser and Amia". 432.  
— C. J. VAN DER HORST: "The cerebellum of fishes. I. General morphology of the cerebellum". 735.

**Anatomy.** C. U. ARIËNS KAPPERS: "The relative weight of the braincortex in human races and in some animals and the asymmetry of the hemispheres". 844.

**ARIËNS KAPPERS (C. U.). v. KAPPERS (C. U. ARIËNS).**

**Astronomy.** A. A. NIJLAND: "The light-curve of the Cepheids". 142.

— A. VAN MAANEN: "The proper motion of the globular cluster Messier 13 and its internal motion". 265.

**ATMOSPHERE (Electric phenomena in the).** 531.

**ATMOSPHERES (Isotherms of oxygen between — 40° C. and — 152.°5 C. and pressures from 3 to 9).** 963.

**AVENA-KOLEOPTILEN. v. KOLEOPTILEN.**

**AVENA SATIVA (The connection between lightgrowthresponse and phototropical curvature of seedlings of).** 775.

**BACKER (H. J.) and W. G. BURGERS.** The optically active components of chlorosulphoacetic acid. 64.

— and H. W. MOOK. Optical resolution of bromosulphoacetic acid. 65.

**BACTERIA (The formation of acetyl methylcarbinol and 2 : 3 butylene glycol in the fermentation of sugars by alcohol yeasts and true lactic acid).** 314.

**BASAL GLANGLIA (Some notes upon the finer anatomy of the brain stem and) of Elephas indicus.** 81.

**BLAAUW (A. H.) and W. VAN HEYNINGEN.** The radium-growth-response of one cell. 403.

— and Miss M. C. VERSLUYS. The results of the temperature-treatment in summer for the Darwin-tulip. I. 717.

**BLOOD (Concerning the supposed influence of fructose and the action of Mg-salts on the coagulation of citrate- and phosphate-).** 636.

**BOEKЕ (J.).** The innervation of the muscle-fibres of the myo-cardium and of the atrio-ventricular bundle of HIS in the heart of the tortoise (*emys* and *cyclemys*). I. 32.

**BOER (S. DE).** On the segmentation of skeletal muscles in the frog (*Rana esculenta*). 821.

**BÖSEKEN (J.).** On the repulsive action of mutually equal and mutually differing groups in saturated organic compounds. 371.

— and Miss H. J. RAVENSWAAY. The constitution of the  $\alpha$ -eleostearinic acid from Chinese wood oil and from its isomer, the  $\beta$ -eleostearinic acid. (Preliminary comm.). 386.

— and H. GELISSEN. On a qualitative resemblance between the velocity of hydration of acid anhydrides and the velocity of hydrolysis of diacylperoxides. 624.

**BOLK (L.).** On the existence of a dolichocephalic race of Gorilla. 204.

**BORNEO (Tertiary rocks from north-western British) and from Berau (E. Borneo).** 640.

**Botany.** SHIN-ICHI HIBINO: "Conditions influencing the production of colouring matter of *Monascus purpureus* WENT." 182.

— M. HILLE RIS LAMBERS: "The influence of temperature on protoplasmic streaming of Characeae." 340.

— A. H. BLAAUW and W. VAN HEYNINGEN: "The radium-growth-response of one cell." 403.

— E. SCHNEIDER: "Ueber die Gültigkeit des Sinusgesetzes für die geotropische Reizung von *Avena-Koleoptilen* bei kleinen Ablenkungswinkeln." 426.

— A. H. BLAAUW and Miss M. C. VERSLUYS: "The results of the temperature-treatment in summer for the Darwin-Tulip." I. 717.

**Botany.** C. VAN DILLEWIJN : "The connection between lightgrowthresponse and phototropical curvature of seedlings of *Avena sativa*." 775.  
**BRAIN** (Some notes upon the finer anatomy of the) and basal ganglia of *Elephas indicus*. 81.  
**BRAINCORTEX** (The relative weight of the) in human races and in some animals and the asymmetry of the hemispheres. 844.  
**BREDÉE** (H. L.) and E. COHEN. The fictitious heats of solution of enantiotropic modifications at their transition point. 573.  
**BROMOSULPHOACETIC ACID** (Optical resolution of). 65.  
**BROUWER** (H. A.) and C. P. A. ZEYLMANS VAN EMMICHOVEN. The tectonics of the central part of the Sierra de los Filabres (South Spain). 55.  
**BROUWER** (L. E. J.). Intuitionistischer Beweis des Jordanschen Kurvensatzes. 503.  
**BROWNIAN MOVEMENT** (The) of a thread. 52.  
**BURGERS** (W. G.) and H. J. BACKER. The optically active components of chlorosulphoacetic acid. 64.  
**BUTYLENE GLYCOL** (The formation of acetyl methyl carbinol and 2:3) in the fermentation of sugars by alcohol yeasts and true lactic acid bacteria. 314.  
**BIJL** (M. N. VAN DER). On a group of representations of the linear complex of rays. 518.  
**CANDLE POWER** (The characteristics of tungsten and the) of the black body. 499.  
**CAPILLARY LAYER** (The equilibrium in the). 868.  
**CATALYTIC TRANSFERENCE** (The) of hydrogen as the basis of the chemistry of dissimilation processes. 605.  
**CATHODE-RAYS** (On) as substitutes of potassium. 650.  
**CEPHEIDS** (The light-curve of the). 142.  
**CEREBELLUM** (The) of fishes. I. General morphology of the cerebellum. 735.  
**CHARACEAE** (The influence of temperature on protoplasmic streaming of). 340.  
**Chemistry.** E. COHEN and W. D. HELDERMAN: "The metastability of the elements and chemical compounds in consequence of enantiotropy or monotropy". VIII. 2, IX (COHEN and MOESVELD). 347.  
 — F. A. H. SCHREINEMAKERS: "Equilibria in systems, in which phases, separated by a semi-permeable membrane". III. 42, IV. 157, V. 166, VI. 231, VII. 243, VIII. 396, IX. 489, X. 564, XI. 812, XII. 858.  
 — H. J. BACKER and W. G. BURGERS: "The optically active components of chlorosulphoacetic acid". 64.  
 — H. J. BACKER and H. W. MOOK: "Optical resolution of bromosulphoacetic acid". 65.  
 — H. G. DERX: "The oxidative cleavage of fats by fungi". 96.  
 — E. COHEN, WILHELMINA A. F. DE MEESTER and A. L. TH. MOESVELD: "The influence of pressure on the solubility of substances. V. The system napthalene-tetrachlorethane". 108.  
 — H. J. CHOUFOER: "On disaccharins". (second preliminary comm.). 119.  
 — F. A. H. SCHREINEMAKERS: "In-, mono- and plurivariant equilibria". XXIX. 252.  
 — H. I. WATERMAN and J. N. J. PERQUIN: "Decomposition of paraffin wax at 450°C. in presence and in absence of hydrogen under high pressure". 286.  
 — J. BÖESEKEN: "On the repulsive action of mutually equal and mutually differing groups in saturated organic compounds". 371.

**Chemistry.** J. BÖESEKEN and Miss H. J. RAVENSWAAY: "The constitution of the  $\alpha$ -eleostearinic acid from Chinese wood oil and from its isomer, the  $\beta$ -eleostearinic acid". (Preliminary comm.). 386.

— F. M. JAEGER: "On the pseudo-symmetry of racemic potassium chloro-sulfoacetate". 423.

— E. COHEN and A. L. TH. MOESVELD: "Equilibria in the system zinc sulphate-water". 461.

— E. COHEN and H. L. BREDÉE: "The fictitious heats of solution of enantiotropic modifications at their transition point". 573.

— J. BÖESEKEN and H. GELISSEN: "On a qualitative resemblance between the velocity of hydration of acid anhydrides and the velocity of hydrolysis of diacylperoxides". 624.

— W. D. COHEN: "Contribution to the knowledge of the higher fatty acids of peanut oil". 630.

— E. COHEN and W. D. J. VAN DOBBENBURGH: "The influence of minute traces of water on equilibria of solution". I. 702, II (COHEN and SABURO MIYAKE). 936.

— F. M. JAEGER, P. TERPSTRA and H. G. K. WESTENBRINK: "On the crystalstructure of germanium-tetraiodide". 747.

— P. TERPSTRA: "An observation on the growth of crystals". 794.

**CHEMISTRY** (The unity in the) of the fermentative sugar dissimilation processes of microbes. 297.

— (The catalytic transference of hydrogen as the basis of the) of dissimilation processes. 605.

**CHLORIDES** (Magnetic properties of some paramagnetic) at low temperatures. 536.

**CHLOROSULPHOACETIC ACID** (The optically active components of). 64.

**CHOUFOER** (H. J.). On disaccharins. (second preliminary comm.). 119.

**CLAPEYRON'S LAW** (The analogue of) in the case of evaporating electrons. 900.

**CLAY** (J.). Helium in earth-gases of the petrol sources. 529.

— Electric phenomena in the atmosphere. 531.

**COHEN** (E.) and W. D. HELDERMAN. The metastability of the elements and chemical compounds in consequence of enantiotropy or monotropy. VIII, 2. IX (COHEN and MOESVELD). 347.

— WILHELMINA A. T. DE MEESTER and A. L. TH. MOESVELD. The influence of pressure on the solubility of substances. V. The system napthalene-tetrachlorethane. 108.

— and A. L. TH. MOESVELD. Equilibria in the system zinc sulphate-water. 461.

— and H. L. BREDÉE. The fictitious heats of solution of enantiotropic modifications at their transition point. 573.

— and W. D. J. VAN DOBBENBURGH. The influence of minute traces of water on equilibria of solution. I. 702, II. (COHEN and SABURO MIYAKE). 936.

**COHEN** (W. D.). Contribution to the knowledge of the higher fatty acids of peanut oil. 630.

**COHESIVE FORCES** (On the) of liquids. 356.

**COLOURING MATTER** (Conditions influencing the production of) of *Monascus purpureus* WENT. 182.

**COMPLEX OF RAYS.** v. RAYS (complex of).

**COMPONENTS** (The optically active) of chlorosulphoacetic acid. 64.

**COMPOUNDS** (On the repulsive action of mutually equal and mutually differing groups in saturated organic). 371.

**COMPRESSIBILITY** (The) of hydrogen- and helium-gas between 90° and 14° K. 674.

CONIC (Representation of the pairs of points conjugated relative to a), on the points of space I, 267. II, 550.

CONICS (A representation of the rays of space on a system of). 326.  
— (A representation of the plane pencils in  $R_3$  on the) of a plane. 450.

CONIQUE (Sur les correspondances planes symétriques (2,2) de la première classe, résultantes de couples de points conjugués de rapport à une). 335.

CORRELATION (On treating skew). I. 797, II. 919.

CORRESPONDING STATES (On the relation of the internal latent heat of evaporation to the molecular surface energy, in connection with the modified law of the). 781.

CRATERS (Concerning the existence of elevation) in the Dutch East Indies, as supposed by some geologists. 444.

CROMMELIN (C. A.), H. KAMERLINGH ONNES, J. C. SWALLOW and E. MATHIAS.  
The rectilinear diameter of helium. 526.

CROSS-BREEDING EXPERIMENTS with the three- and tenspined stickleback (*Gasterosteus aculeatus* L. and *Gasterosteus pungitius* L.). 470.

CRYSTALS (An observation on the growth of). 794.

CRYSTALSTRUCTURE (On the) of germanium-tetraiodide. 747.

CURRENT (On the relation between wind or) and mean sealevel in the Indian and the Atlantic oceans and the adjacent seas. 905.

CURVATURE (The connection between lightgrowthresponse and phototropical) of seedlings of *Avena sativa*. 775.

CYCLE (On the preparation of the hormone of the estrous) and its chemical and pharmaceutical properties. 890.

CYCLOSTOMES (The meninges in), Selachians and Teleosts, compared with those in man. 72.

DARWIN-TULIP. v. TULIP (Darwin).

DERX (H. G.). The oxidative cleavage of fats by fungi. 96.

DIACYLPEROXIDES (On a qualitative resemblance between the velocity of hydration of acid anhydrides and the velocity of hydrolysis of). 624.

DIAMETER (The rectilinear) of helium. 526.

DIEKE (G. H.). On the structure of the ultra-violet bands of water vapour. 174.  
— and A. C. S. VAN HEEL. On the difference of the fluorescence and the absorption spectra of the uranyl salts. 953.

DIET and reproduction. 942.

DIFFERENTIALINARIANTEN (Ueber projectieve). III, 214. IV, 220. V, 390.

DILLEWIJN (C. VAN). The connection between lightgrowthresponse and phototropical curvature of seedlings of *Avena sativa*. 775.

DILUVIUM (Concerning some erratics of southern origin in the Dutch). 645.

DIMENSIONSTHEORIE (Zur allgemeinen). 994.

DISACCHARINS (On). (second preliminary comm.). 119.

DISSIMILATION PROCESSES (The catalytic transference of hydrogen as the basis of the chemistry of). 605.

DOBBERNBURGH (W. D. J. VAN) and E. COHEN. The influence of minute traces of water on equilibria of solution. I. 702.

DONKER (H. J. L.) and A. J. KLUYVER. The unity in the chemistry of the fermentative sugar dissimilation processes of microbes. 297.

DONKER (H. J. L.) and A. J. KLUYVER. The formation of acetyl methyl carbinol and 2:3 butylene glycol in the fermentation of sugars by alcohol yeasts and true lactic acid bacteria. 314.

— and A. J. KLUYVER. The catalytic transference of hydrogen as the basis of the chemistry of dissimilation processes. 605.

DROSTE (J.). The analogue of CLAPEYRON's law in the case of evaporating electrons. 900.

DRUIF (J. H.). Concerning some erratics of southern origin in the Dutch diluvium. 645.

DUBOIS (EUG.). The palaeothermal problem in the light of the giant and dwarf theory of stellar evolution. 587.

EARTH-GASES. v. GASES.

EHRENFEST-AFANASSJEW (Mrs. T.): On a misconception in the probability theory of irreversible processes. 732.

ELECTRIC PHENOMENA in the atmosphere. 531.

ELECTRONS (On the excitation of spectrum lines by collisions of). 767.  
— (The analogue of CLAPEYRON's law in the case of evaporating). 900.

ELEMENTS (The metastability of the) and chemical compounds in consequence of enantiotropy or monotropy. VIII, 2. IX. 347.

ELEOSTEARINIC ACID. v. ACID.

ELEPHAS INDICUS (Some notes upon the finer anatomy of the brain stem and basal ganglia of). 81.

ELEVATION CRATERS (Concerning the existence of) in the Dutch East Indies, as supposed by some geologists. 444.

EMMICHOVEN (C. P. A. ZEYLMANS VAN) and H. A. BROUWER. The tectonics of the central part of the Sierra de los Filabres (South Spain). 55.

ENANTIOTROPY (The metastability of the elements and chemical compounds in consequence of) or monotropy. VIII, 2. IX, 347.

Endocrinology. E. LAQUEUR, P. C. HART, S. E. DE JONGH and I. A. WIJSENBECK: "On the preparation of the hormone of the estrous cycle, and its chemical and pharmacological properties". 890.

EQUATION (On the binomial) of prime degree. 475.

EQUILIBRIA in systems, in which phases, separated by a semi-permeable membrane. III. 42, IV. 157, V. 166, VI. 231, VII. 243, VIII. 396, IX. 489, X. 564, XI. 812, XII. 858.  
— (In-, mono- and plurivariant). XXIX. 252.  
— in the system zinc sulphate-water. 461.  
— of solution (The influence of minute traces of water on). I. 702, II. 936.

EQUILIBRIUM (The) in the capillary layer. 868.

ERRATICS (Concerning some) of southern origin in the Dutch diluvium. 645.

EVAPORATION (On the relation of the internal latent heat of) to the molecular surface energy, in connection with the modified law of the corresponding states. 781.

EVERDINGEN (E. VAN). The cyclone-like whirlwinds of August 10, 1925. 871.

EVERSHED EFFECT (The) in the spectrum of sun-spots. 150.

EVOLUTION (The palaeothermal problem in the light of the giant and dwarf theory of stellar). 587.

FATS (The oxidative cleavage of) by fungi. 96.

FEENSTRA (T. P.) and H. ZWAARDEMAKER. On cathode-rays as substitutes of potassium. 650.

FIBRILS (On collagenous); their origin, structure and arrangement. 509.

FISHES (The cerebellum of). I. General morphology of the cerebellum. 735.

FLORA (A contribution to the knowledge of the pleistocene) of the Netherlands. 647.

FLORSCHÜTZ (F.). A contribution to the knowledge of the pleistocene flora of the Netherlands. 647.

FLUORESCENCE (On the difference of the) and the absorption spectra of the uranyl salts. 953.  
— (On the monochromatic excitation of). 955.

FORAMEN (On enlargement of the optic). 619.

FROG (*Rana esculenta*) (On the segmentation of skeletal muscles in the). 821.

FRUCTOSE (Concerning the supposed influence of) and the action of Mg-salts on the coagulation of citrate- and phosphate blood. 636.

FUNCTIONS (On derived) of a real variable. 282.

FUNGI (The oxidative cleavage of fats by). 96.

GALLÉ (P. H.). On the relation between wind or current and mean sealevel in the Indian and the Atlantic oceans and the adjacent seas. 905.

GASES (On the light emitted by) in the solid state and the spectrum of the northern light. 467.  
— (Helium in earth-) of the petrol sources. 529.

GASTEROSTEUS ACULEATUS L. and Gasterosteus pungitius L. (Cross-breeding experiments with the three- and tenspined stickleback). 470.

GELISSEN (H.) and J. BÖSEKEN. On a qualitative resemblance between the velocity of hydration of acid anhydrides and the velocity of hydrolysis of diacylperoxides. 624.

Geology. H. A. BROUWER and C. P. A. ZEYLMANS VAN EMMICHOVEN: "The tectonics of the central part of the Sierra de los Filabres (South-Spain)". 55.  
— L. RUTTEN: "On the direction of the tertiary mountain-building movements in the island of Java". 191.  
— L. RUTTEN: "Concerning the existence of elevation craters in the Dutch East Indies, as supposed by some geologists." 444.  
— E. DUBOIS: "The palaeothermal problem in the light of the giant and dwarf theory of stellar evolution." 587.  
— L. RUTTEN: "Tertiary rocks from north-western British Borneo and from Berau (E. Borneo)." 640.  
— J. H. DRUIF: "Concerning some erratics of southern origin in the Dutch diluvium." 645.

Geophysics. P. H. GALLÉ: "On the relation between wind or current and mean sealevel in the Indian and the Atlantic oceans and the adjacent seas." 905.

GEOTROPISCHE REIZUNG (Ueber die Gültigkeit des Sinusgesetzes für die von Avena-Koleoptilen bei kleinen Ablenkungswinkeln. 426.

GERMANIUM-TETRAIODIDE (On the crystalstructure of). 747.

GIANT AND DWARF THEORY (The palaeothermal problem in the light of the) of stellar evolution. 587.

GORILLA (On the existence of a dolichocephalic race of). 204.

GOUDSMIT (S.). Determinations of the terms in the lanthanum spectrum. 23.  
—, J. VAN DER MARK and P. ZEEMAN. Magnetic resolution of the scandium spectrum. I. 127.

GOUDSMIT (S.) and R. de L. KRONIG. The intensities of the ZEEMAN-components. 418.

GRISS (G. F. C). The complete system of invariants of two covariant antisymmetrical tensors of the second order and an arbitrary number of vectors. 365.

GRIJNS (G.). Diet and reproduction. 942.

HART (P. C.), S. E. DE JONGH, I. A. WIJSENBEEK and E. LAQUEUR. On the preparation of the hormone of the estrous cycle, and its chemical and pharmacological properties. 890.

HEART (The innervation of the muscle-fibres of the myo-cardium and of the atrioventricular bundle of HIS in the) of the tortoise (emys and cyclemys). I. 32.

HEATS OF SOLUTION (The fictitious) of enantiotropic modifications at their transition point. 573.

HEEL (A. C. S. VAN). On the monochromatic excitation of fluorescence. 955.

— and G. H. DIEKE. On the difference of the fluorescence and the absorption spectra of the uranyl salts. 953.

HELDERMAN (W. D.) and E. COHEN. The metastability of the elements and chemical compounds in consequence of enantiotropy or monotropy. VIII, 2.

HELIUM (The rectilinear diameter of). 526.

— in earth-gases of the petrol sources. 529.

— (Further experiments with liquid). Z. Magnetic researches. XXVIII. Magnetisation of anhydrous Cr Cl<sub>3</sub>, Co Cl<sub>2</sub> and Ni Cl<sub>2</sub> at very low temperatures. 544.

— (Further experiments with liquid). X. On the electric resistance of pure metals, etc. XIV. Influence of elastic deformation on the supraconductivity of tin and indium. 656.

— (Measurements of the surface tension of liquid). 958.

— (Further experiments with liquid). C A. On the properties of supraconductive metals in the form of thin films. 971.

HELIO- and hydrogen-thermometers (The comparison of the constant volume) with various zeropoint-pressures. 693.

HELIUMGAS (The compressibility of hydrogen- and) between 90° and 14° K. 674.

HEMISPHERES (The relative weight of the braincortex in human races and in some animals and the asymmetry of the). 844.

HERINGA (G. C.) and H. A. LOHR. On collagenous fibrils, their origin, structure and arrangement. 509.

HERTZ (G.). On the excitation of spectrum lines by collisions of electrons. 767.

HEYNINGEN (W. VAN) and A. H. BLAAUW. The radium-growth-response of one cell. 403.

HIBINO (SHIN-ICHI). Conditions influencing the production of colouring matter of *Monascus purpureus* WENT. 182.

HIS (The innervation of the muscle-fibres of the myo-cardium and of the atrioventricular bundle of) in the heart of the tortoise (emys and cyclemys). I, 32.

Histology. J. BOEKE: "The innervation of the muscle-fibres of the myo-cardium and of the atrioventricular bundle of HIS in the heart of the tortoise (emys and cyclemys). I", 32.

—, G. C. HERINGA and H. A. LOHR: "On collagenous fibrils; their origin, structure and arrangement". 509.

HOEVE (J. VAN DER). On enlargement of the optic foramen. 619.

HORMONE (On the preparation of the) of the estrous cycle, and its chemical and pharmacological properties. 890.

HORST (C. J. VAN DER). The Myelencephalic gland of Polyodon, Acipenser and Amia. 432.  
— The cerebellum of fishes. I. General morphology of the cerebellum. 735.

HOUDIJK (A.) and P. ZEEMAN. The Brownian movement of a thread. 52.

HYDRATION (Velocity of). v. VELOCITY OF HYDRATION.

HYDROGEN (Decomposition of paraffin wax at 450° C. in presence and in absence of) under high pressure. 286.  
— (The catalytic transference of) as the basis of the chemistry of dissimilation processes. 605.  
— (The compressibility of) and heliumgas between 90° and 14° K. 674.  
— (On the behaviour of) according to the law of corresponding states. 687.

HYDROGEN- and helium-thermometers (The comparison of the constant volume) with various zeropoint-pressures. 693.

INDIUM (Influence of elastic deformation on the supraconductivity of tin and). 656.

INTUITIONISTISCHER BEWEIS des Jordanschen Kurvensatzes. 503.

INVARIANTS (The complete system of) of two covariant antisymmetrical tensors of the second order and an arbitrary number of vectors. 365.

INVOLUTION OF RAYS (The rank-numbers of an) in space. 13.

IRREVERSIBLE PROCESSES (On a misconception in the probability theory of). 732.

ISOTHERMS of mon-atomic substances and their binary mixtures. XXV. The same of di-atomic substances. XXXI. The compressibility of hydrogen- and helium-gas between 90° and 14° K. 674.  
— of di-atomic substances and their binary mixtures. XXXII. On the behaviour of hydrogen according to the law of corresponding states. 687.  
— of di-atomic substances and their binary mixtures. XXXIII. Isotherms of oxygen between —40° C. and —152.5° C. and pressures from 3 to 9 atmospheres. 963.

JAEGER (F. M.). On the pseudo-symmetry of racemic potassium chloro-sulfoacetate. 423.  
—, P. TERPSTRA and H. G. K. WESTENBRINK. On the crystalstructure of germanium-tetraiodide. 747.

JENA-GLASS 16<sup>III</sup> (The thermal expansion of). 667.

JONGH (S. E. DE), I. A. WIJSENBEEK, E. LAQUEUR and P. C. HART. On the preparation of the hormone of the estrous cycle, and its chemical and pharmacological properties. 890.

JORDANSCHEN Kurvensatzes. v. KURVENSATZES.

JULIUS (W. H.). The Evershed effect in the spectrum of sun-spots. 150.

KAMERLINGH ONNES (H.). v. ONNES (H. KAMERLINGH).

KAPPERS (C. U. ARIËNS). The meninges in Cyclostomes, Selachians and Teleosts, compared with those in man. 72.  
— The relative weight of the braincortex in human races and in some animals and the asymmetry of the hemispheres. 844.

KEESOM (W. H.), L. VEGARD and H. KAMERLINGH ONNES. On the light emitted by gases in the solid state and the spectrum of the northern light. 467.  
—, H. KAMERLINGH ONNES and A. TH. VAN URK. Measurements of the surface tension of liquid helium. 958.  
— and G. P. NIJHOFF. Isotherms of di-atomic substances and their binary mixtures. XXXIII. Isotherms of oxygen between — 40° C. and —152.5° C. and pressures from 3 to 9 atmospheres. 963.

KLUYVER (A. J.) and H. J. L. DONKER. The unity in the chemistry of the fermentative sugar dissimilation processes of microbes. 297.

— and H. J. L. DONKER. The formation of acetyl methyl carbinol and 2 : 3 butylene glycol in the fermentation of sugars by alcohol yeasts and true lactic acid bacteria. 314.

— and H. J. L. DONKER. The catalytic transference of hydrogen as the basis of the chemistry of dissimilation processes. 605.

KLUYVER (J. C.). On the binomial equation of prime degree. 475.

— On the generalisation of the series of VACCA. 713.

KOLEOPTILEN (Ueber die Gültigkeit des Sinusgesetzes für die geotropische Reizung von Avena-) bei kleinen Ablenkungswinkeln. 426.

KRONIG (R. DE L.) and S. GOUDSMIT. The intensities of the ZEEMAN-components. 418.

KURVEN (Grundzüge einer Theorie der). 67.

KURVENSATZES (Intuitionistischer Beweis des Jordanschen). 503.

LAAR (J. J. VAN). On the relation of the internal latent heat of evaporation to the molecular surface energy, in connection with the modified law of the corresponding states. 781.

LACTIC ACID BACTERIA. v. BACTERIA.

LAMBERS (M. HILLE RIS). The influence of temperature on protoplasmic streaming of Characeae. 340.

LANTHANUM SPECTRUM (Determinations of the terms in the). 23.

LAQUEUR (E.), P. C. HART, S. E. DE JONGH and I. A. WIJSENBEEK. On the preparation of the hormone of the estrous cycle, and its chemical and pharmacological properties. 890.

LAWRENTJEW (B. I.). Ueber die nervöse Natur und das Vorkommen der sogenannten interstitiellen Zellen (CAJAL, DOGIEL) in der glatten Muskulatur. 977.

LIGHT (On the) emitted by gases in the solid state and the spectrum of the northern light. 467.

LIGHT-CURVE (The) of the Cepheids. 142.

LIGHTGROWTHRESPONSE (The connection between) and phototropical curvature of seedlings of *Avena sativa*. 775.

LIQUIDS (On the cohesive forces of). 356.

LOHR (H. A.) and G. C. HERINGA. On collagenous fibrils, their origin, structure and arrangement. 509.

MAANEN (A. VAN). The proper motion of the globular cluster Messier 13 and its internal motion. 265.

MAGNETIC RESEARCHES. XXVII. Magnetic properties of some paramagnetic chlorides at low temperatures. 536. XXVIII. Magnetisation of anhydrous  $\text{CrCl}_3$ ,  $\text{CoCl}_2$  and  $\text{NiCl}_2$  at very low temperatures. 544.

MAGNETIC RESOLUTION of the scandium spectrum. I, 127.

MARK (J. VAN DER), P. ZEEMAN and S. GOUDSMIT. Magnetic resolution of the scandium spectrum. I, 127.

Mathematics. G. SCHAAKE: "The rank-numbers of an involution of rays in space." 13.

— K. MENGER: "Grundzüge einer Theorie der Kurven." 67.

— R. WEITZENBÖCK: "Ueber projektive Differentialinvarianten." III, 214. IV, 220. V, 390.

— W. VAN DER WOUDE: "On polar triangles." 262.

— G. SCHAAKE: "Representation of the pairs of points conjugated relative to a conic, on the points of space." 267. II, 550.

**Mathematics.** J. WOLFF: "On derived functions of a real variable." 282.

- JAN DE VRIES: "A representation of the linear complex of rays on the points of space." 318.
- JAN DE VRIES: "A representation of the quadratic complex of rays on the points of space." 321.
- JAN DE VRIES: "A representation of the rays of space on a system of conics." 326.
- JAN DE VRIES: "A representation of the rays of space on the pairs of points of a plane." 329.
- E. VENERONI: "Sur les correspondances planes symétriques (2,2) de la première classe, résultantes de couples de points conjugués par rapport à une conique." 335.
- G. F. C. GRISS: "The complete system of invariants of two covariant antisymmetrical tensors of the second order and an arbitrary number of vectors." 365.
- J. WOLFF: "A representation of the plane pencils in  $R_3$  on the conics of a plane". 450.
- JAN DE VRIES: "A representation of the linear complex of rays." 456.
- JAN DE VRIES: "The triple involution of REYE." 459.
- J. C. KLUYVER: "On the binomial equation of prime degree." 475.
- L. E. J. BROUWER: "Intuitionistischer Beweis des Jordanschen Kurvensatzes." 503.
- M. N. VAN DER BIJL: "On a group of representations of the linear complex of rays." 518.
- G. SCHAAKE: "An involution in the rays of space through which a quadratic scroll is associated to a plane pencil." 556.
- J. C. KLUYVER: "On the generalisation of the series of VACCA." 713.
- M. J. VAN UVEN: "On treating skew correlation." I. 797, II. 919.
- P. URYSOHN: "Sur les points accessibles des ensembles fermés." 984.
- L. TUMARKIN: "Zur allgemeinen Dimensionstheorie." 994.
- P. ALEXANDROFF: "Ueber stetige Abbildungen kompakter Räume." 997.
- L. TUMARKIN: "Ueber Zerlegungen kompakter metrischer Räume in zueinander fremde abgeschlossene Mengen." 1000.

**MATHIAS (E.), C. A. CROMMELIN, H. KAMERLINGH ONNES and J. C. SWALLOW.**  
The rectilinear diameter of helium. 526.

**MEESTER (WILHELMINA A. T. DE), A. L. TH. MOESVELD and E. COHEN.**  
The influence of pressure on the solubility of substances. V. The system naphtalene-tetrachlorethane. 108.

**MENGEN** (Ueber Zerlegungen kompakter metrischer Räume in zueinander fremde abgeschlossene). 1000.

**MENGER (K.).** Grundzüge einer Theorie der Kurven. 67.

**MENINGES (The)** in Cyclostomes, Selachians and Teleosts, compared with those in man. 72.

**MESSIER 13** (The proper motion of the globular cluster) and its internal motion. 265.

**METALS** (On the electric resistance of pure), etc. XIV. Influence of elastic deformation on the supraconductivity of tin and indium. 656.

— (On the properties of supraconductive) in the form of thin films. 971.

**METASTABILITY (The)** of the elements and chemical compounds in consequence of enantiotropy or monotropy. VIII, 2. IX, 347.

**Meteorology.** E. VAN EVERDINGEN: "The cyclone-like whirlwinds of August 10, 1925." 871.

**MICROBES** (The unity in the chemistry of the fermentative sugar dissimilation processes of). 297.

**Microbiology.** A. J. KLUYVER and H. J. L. DONKER: "The unity in the chemistry of the fermentative sugar dissimilation processes of microbes." 297.

— A. J. KLUYVER and H. J. L. DONKER: "The formation of acetyl methyl carbinol and 2:3 butylene glycol in the fermentation of sugars by alcohol yeasts and true lactic acid bacteria." 314.

— A. J. KLUYVER and H. J. L. DONKER: "The catalytic transference of hydrogen as the basis of the chemistry of dissimilation processes." 605.

**MIYAKE (SABURO).** The influence of minute traces of water on solution equilibria. II. 936.

**MODIFICATIONS** (The fictitious heats of solution of enantiotropic) at their transition point. 573.

**MOESVELD (A. L. TH.), E. COHEN and WILHELMINA A. T. DE MEESTER.** The influence of pressure on the solubility of substances. V. The system napthalene tetrachlorethane. 108.

— and E. COHEN. The metastability of the elements and chemical compounds as a consequence of enantiotropy or monotropy. IX, 347.

— and E. COHEN. Equilibria in the system zinc sulphate-water. 461.

**MONASCUS PURPUREUS WENT** (Conditions influencing the production of colouring matter of). 182.

**MONOCHROMATIC EXCITATION** (On the) of fluorescence. 955.

**MONOTROPY** (The metastability of the elements and chemical compounds in consequence of enantiotropy or). VIII, 2. IX, 347.

**MOOK (H. W.) and H. J. BACKER.** Optical resolution of bromosulphoacetic acid. 65.

**MORPHOLOGY (General)** of the cerebellum. 735.

**MOTION** (The proper) of the globular cluster Messier 13 and its internal motion. 265.

**MUSCLE-FIBRES** (The innervation of the) of the myo-cardium and of the atrioventricular bundle of HIS in the heart of the tortoise (emys and cyclemys). I, 32.

**MUSCLES** (On the segmentation of skeletal) in the frog (*Rana esculenta*). 821.

**MUSKULATUR** (Ueber die nervöse Natur und das Vorkommen der sogenannten interstitiellen Zellen (CAJAL, DOGIEL) in der glatten). 977.

**MYELENCEPHALIC GLAND** (The) of *Polyodon*, *Acipenser* and *Amia*. 432.

**NAPHTALENE-TETRACHLORETHANE** (The system). 108.

**NORTHERN LIGHT.** v. LIGHT.

**NIJHOFF (G. P.) and W. H. KEESOM.** Isotherms of di-atomic substances and their binary mixtures. XXXIII. Isotherms of oxygen between — 40° C. and — 152°5 C. and pressures from 3 to 9 atmospheres. 963.

**NIJLAND (A. A.).** The light-curve of the Cepheids. 142.

**OCEANS** (On the relation between wind or current and mean sealevel in the Indian and the Atlantic) and the adjacent seas. 905.

**OIL (PEANUT)** (Contribution to the knowledge of the higher fatty acids of). 630.

**ONNES (H. KAMERLINGH), W. H. KEESOM and L. VEGARD.** On the light emitted by gases in the solid state and the spectrum of the northern light. 467.

—, J. C. SWALLOW, E. MATHIAS and C. A. CROMMELIN. The rectilinear diameter of helium. 526.

— and H. R. WOLTJER. Further experiments with liquid helium. Z. Magnetic researches. XXVIII. Magnetisation of anhydrous Cr Cl<sub>3</sub>, Co Cl<sub>2</sub> and Ni Cl<sub>2</sub> at very low temperatures. 544.

ONNES (H. KAMERLINGH) and G. J. SIZOO. Further experiments with liquid helium.

- X. On the electric resistance of pure metals etc. XIV. Influence of elastic deformation on the supraconductivity of tin and indium. 656.
- and F. P. G. A. J. VAN AGT. On the measurement of very low temperatures. XXXII. The thermal expansion of Jena-glass, 16III. 667.
- and F. P. G. A. J. VAN AGT. Isotherms of mon-atomic substances and their binary mixtures. XXV. The same of di-atomic substances. XXXI. The compressibility of hydrogen- and helium-gas between 90° and 14° K. 674.
- and F. P. G. A. J. VAN AGT. On the measurement of very low temperatures. XXXIII. The comparison of the constant volume hydrogen- and helium-thermometers with various zeropointpressures. 693.
- , A. TH. VAN URK and W. H. KEESEM. Measurements of the surface tension of liquid helium. 958.
- and G. J. SIZOO. Further experiments with liquid helium. CA. On the properties of supraconductive metals in the form of thin films. 971.

ORDT (G. J. VAN). Cross-breeding experiments with the three- and tenspined stickleback (*Gasterosteus aculeatus* L. and *Gasterosteus pungitius* L.). 470.

**Ophthalmology.** J. VAN DER HOEVE: "On enlargement of the optic foramen." 619.

OXYGEN (Isotherms of) between — 40° C. and — 152°.5 C. and pressures from 3 to 9 atmospheres. 963.

PAIRS OF POINTS (Representation of the) conjugated relative to a conic, on the points of space. I, 267. II, 550.

- (A representation of the rays of space on the) of a plane. 329.

**Palaeontology.** F. FLORSCHÜTZ: "A Contribution to the knowledge of the pleistocene flora of the Netherlands." 647.

PALAEOTHERMAL PROBLEM (The) in the light of the giant and dwarf theory of stellar evolution. 587.

PARAFFIN WAX (Decomposition of) at 450° C. in presence and in absence of hydrogen under high pressure. 286.

PERQUIN (J. N. J.) and H. I. WATERMAN. Decomposition of paraffin wax at 450° C. in presence and in absence of hydrogen under high pressure. 286.

PETROL SOURCES (Helium in earth-gases of the). 529.

PHYLOGENY (On the thyroid glands and on the) of the perennibranchiate and derotremous salamanders. 829.

**Physics.** S. GOUDSMIT: "Determinations of the terms in the lanthanum spectrum." 23.

- A. HOUDIJK and P. ZEEMAN: "The Brownian movement of a thread." 52.
- S. GOUDSMIT, J. VAN DER MARK and P. ZEEMAN: "Magnetic resolution of the scandium spectrum." I, 127.
- W. H. JULIUS: "The Evershed effect in the spectrum of sun-spots." 150.
- G. H. DIEKE: "On the structure of the ultra-violet bands of water vapour." 174.
- A. TH. VAN URK: "On the cohesive forces of liquids." 356.
- S. GOUDSMIT and R. DE L. KRONIG: "The intensities of the ZEEMAN-components." 418.
- L. VEGARD, H. KAMERLINGH ONNES and W. H. KEESEM: "On the light emitted by gases in the solid state and the spectrum of the northern light." 467.
- C. ZWIKKER: "The characteristics of tungsten and the candle power of the black body." 499.

**Physics.** E. MATHIAS, C. A. CROMMELIN, H. KAMERLINGH ONNES and J. C. SWALLOW

- "The rectilinear diameter of helium." 526.
- J. CLAY: "Helium in earth-gases of the petrol sources." 529.
- J. CLAY: "Electric phenomena in the atmosphere." 531.
- H. R. WOLTJER: "Magnetic researches. XXVII. Magnetic properties of some paramagnetic chlorides at low temperatures". 536.
- H. R. WOLTJER and H. KAMERLINGH ONNES: "Further experiments with liquid helium. Z. Magnetic researches. XXVIII. Magnetisation of anhydrous  $C_6Cl_3$ ,  $C_6Cl_2$  and  $N_4Cl_2$  at very low temperatures". 544.
- G. J. SIZOO and H. KAMERLINGH ONNES: "Further experiments with liquid helium. X. On the electric resistance of pure metals, etc. XIV. Influence of elastic deformation on the supraconductivity of tin and indium". 656.
- F. P. G. A. J. VAN AGT and H. KAMERLINGH ONNES: "On the measurement of very low temperatures. XXXII. The thermal expansion of Jena-glass, 16III". 667.
- F. P. G. A. J. VAN AGT and H. KAMERLINGH ONNES: "Isotherms of mon-atomic substances and their binary mixtures. XXV. The same of di-atomic substances, XXXI. The compressibility of hydrogen- and helium-gas between  $90^\circ$  and  $14^\circ$  K". 674.
- F. P. G. A. J. VAN AGT: Isotherms of di-atomic substances and their binary mixtures. XXXII. On the behaviour of hydrogen according to the law of corresponding states". 687.
- F. P. G. A. J. VAN AGT and H. KAMERLINGH ONNES: "On the measurement of very low temperatures. XXXIII. The comparison of the constant volume hydrogen- and helium-thermometers with various zeropoint-pressures". 693.
- Mrs. T. EHRENFEST-AFANASSJEWA: "On a misconception in the probability theory of irreversible processes". 732.
- G. HERTZ: "On the excitation of spectrum lines by collisions of electrons". 767.
- J. J. VAN LAAR: "On the relation of the internal latent heat of evaporation to the molecular surface energy, in connection with the modified law of the corresponding states". 781.
- J. D. VAN DER WAALS Jr: "The equilibrium in the capillary layer". 868.
- J. DROSTE: "The analogue of CLAPEYRON's law in the case of evaporating electrons". 900.
- G. H. DIEKE and A. C. S. VAN HEEL: "On the difference of the fluorescence and the absorption spectra of the uranyl salts". 953.
- A. C. S. VAN HEEL: "On the monochromatic excitation of fluorescence". 955.
- A. TH. VAN URK, W. H. KEESOM and H. KAMERLINGH ONNES: "Measurements of the surface tension of liquid helium". 958.
- G. P. NIJHOFF and W. H. KEESOM: "Isotherms of di-atomic substances and their binary mixtures. XXXIII. Isotherms of oxygen between  $-40^\circ$  C. and  $-152.5^\circ$  C. and pressures from 3 to 9 atmospheres". 963.
- G. J. SIZOO and H. KAMERLINGH ONNES: "Further experiments with liquid helium. CA. On the properties of supraconductive metals in the form of thin films". 971.
- Physiology.** Miss E. SLUITER: "Concerning the supposed influence of fructose and the action of Mg.-salts on the coagulation of citrate- and phosphate-blood". 636.
- H. ZWAARDEMAKER and T. P. FEENSTRA: "On cathode-rays as substitutes of potassium". 650.
- S. DE BOER: "On the segmentation of skeletal muscles in the frog (*Rana esculenta*)". 821.

**Physiology.** G. GRIJNS: "Diet and reproduction". 942.

- B. I. LAWRENTJEW: "Ueber die nervöse Natur und das Vorkommen der sogenannten interstitiellen Zellen (CAJAL, DOGIEL) in der glatten Muskulatur". 977.

**PLANE PENCIL** (An involution in the rays of space through which a quadratic scroll is associated to a). 556.

**PLANE PENCILS** (A representation of the) in  $R_3$  on the conics of a plane. 450.

**PLEISTOCENE FLORA** (A contribution to the knowledge of the) of the Netherlands. 647.

**POINTS** (Sur les correspondances planes symétriques (2,2) de la première classe, résultantes de couples de) conjugués par rapport à une conique. 335.

**POINTS ACCESSIBLES** (Sur les) des ensembles fermés. 984.

**POINTS OF SPACE** (Representation of the pairs of points conjugated relative to a conic on the) I, 267. II, 550.
 

- (A representation of the linear complex of rays on the). 318.
- (A representation of the quadratic complex of rays on the). 321.

**POLAR TRIANGLES** (On). 262.

**POLYODON** (The myelencephalic gland of), Acipenser and Amia. 432.

**POTASSIUM** (On cathode-rays as substitutes of). 650.

**POTASSIUM-CHLOROSULFOACETATE** (On the pseudo-symmetry of racemic). 423.

**PRECECHTEL** (A). Some notes upon the finer anatomy of the brain stem and basal ganglia of Elephas indicus. 81.

**PRESSURES** (Isotherms of oxygen between  $-40^{\circ}$  C. and  $-152.5^{\circ}$  C.) from 3 to 9 atmospheres. 963.

**PRIME DEGREE** (On the binomial equation of). 475.

**PROBABILITY THEORY** (On a misconception in the) of irreversible processes. 732.

**PROPER MOTION.** v. MOTION.

**PROTOPLASMIC STREAMING** (The influence of temperature on) of Characeae. 340.

**RADIUM-GROWTH-RESPONSE** (The) of one cell. 403.

**RANA ESCULENTA** (On the segmentation of skeletal muscles in). 821.

**RANK-NUMBERS** (The) of an involution of rays in space. 13.

**RÄUME** (Ueber stetige Abbildungen kompakter). 997.
 

- (Ueber Zerlegungen kompakter metrischer) in zueinander fremde abgeschlossene Mengen. 1000.

**RAVENSWAAY** (MISS H. J.) and J. BÖESEKEN. The constitution of the  $\alpha$ -eleostearinic acid from Chinese wood oil and from its isomer, the  $\beta$ -eleostearinic acid. (Preliminary comm.). 386.

**RAYS** (A representation of the linear complex of) on the points of space. 318.
 

- (A representation of the quadratic complex of) on the points of space. 321.
- (A representation of the linear complex of). 456.
- (On a group of representations of the linear complex of). 518.

**RAYS OF SPACE** (A representation of the) on a system of conics. 326.
 

- (A representation of the) on the pairs of points of a plane. 329.
- (An involution in the) through which a quadratic scroll is associated to a plane pencil. 556.

**REPRODUCTION** (Diet and). 942.

**RESISTANCE** (On the electric) of pure metals, etc. XIV. Influence of elastic deformation on the supraconductivity of tin and indium. 656.

REYE (The triple involution of). 459.

ROCKS (Tertiary) from north-western British Borneo and from Berau (E. Borneo). 640.

RUTTEN (L.). On the direction of the tertiary mountain-building movements in the island of Java. 191.

- Concerning the existence of elevation craters in the Dutch East Indies, as supposed by some geologists. 444.
- Tertiary rocks from north-western British Borneo and from Berau (E. Borneo). 640.

SALAMANDERS (On the thyroid glands and on the phylogeny of the perennibranchiate and derotremous). 829.

SALTS (Mg.) (Concerning the supposed influence of fructose and the action of) on the coagulation of citrate- and phosphate blood. 636.

- (On the difference of the fluorescence and the absorption spectra of the uranyl). 953.

SCANDIUM SPECTRUM (Magnetic resolution of the). I, 127.

SCHAAKE (G.). The rank-numbers of an involution of rays in space. 13.

- Representation of the pairs of points conjugated relative to a conic, on the points of space. I, 267. II, 550.
- An involution in the rays of space through which a quadratic scroll is associated to a plane pencil. 556.

SCHNEIDER (E.). Ueber die Gültigkeit des Sinusgesetzes für die geotropische Reizung von Avena-Koleoptilen bei kleinen Ablenkungswinkeln. 426.

SCHREINEMAKERS (F. A. H.). Equilibria in systems, in which phases, separated by a semi-permeable membrane. III. 42; IV. 157; V. 166; VI. 231; VII. 243; VIII. 396; IX. 489; X. 564; XI. 812; XII. 858.

- In-, mono- and plurivariant equilibria. XXIX. 252.

SCROLL (An involution in the rays of space through which a quadratic) is associated to a plane pencil. 556.

SEALEVEL (On the relation between wind or current and mean) in the Indian and the Atlantic oceans and the adjacent seas. 905.

SEEDLINGS (The connection between lightgrowthresponse and phototropical curvature of) of Avena sativa. 775.

SEGMENTATION (On the) of skeletal muscles in the frog (*Rana esculenta*). 821.

SELACHIANS (The meninges in Cyclostomes,) and Teleosts, compared with those in man. 72.

SERIES OF VACCA. v. VACCA.

SIERRA DE LOS FILABRES (South Spain) (The tectonics of the central part of the). 55.

SINUSGESETZES (Ueber die Gültigkeit des) für die geotropische Reizung von Avena-Koleoptilen bei kleinen Ablenkungswinkeln. 426.

SIZOO (G. J.) and H. KAMERLINGH ONNES. Further experiments with liquid helium. X.  
On the electric resistance of pure metals, etc. XIV. Influence of elastic deformation on the supraconductivity of tin and indium. 656.

- and H. KAMERLINGH ONNES. Further experiments with liquid helium. C A. On the properties of supraconductive metals in the form of thin films. 971.

SKELETAL MUSCLES. v. MUSCLES.

SLUITER (Miss E.). Concerning the supposed influence of fructose and the action of Mg-salts on the coagulation of citrate- and phosphate-blood. 636.

SOLUBILITY OF SUBSTANCES (The influence of pressure on the). V. The system naphthalene-tetrachlorethane. 108.

SPECTRA (On the difference of the fluorescence and the absorption) of the uranyl salts. 953.

SPECTRUM (Determinations of the terms in the lanthanum). 23.

- (Magnetic resolution of the scandium-). I. 127.
- (The Evershed effect in the) of sun-spots. 150.
- (On the light emitted by gases in the solid state and the) of the northern light. 467.

SPECTRUM LINES (On the excitation of) by collisions of electrons. 767.

STICKLEBACK (Cross-breeding experiments with the three- and tenspined) (*Gasterosteus aculeatus* L. and *Gasterosteus pungitius* L.). 470.

SUGAR DISSIMILATION PROCESSES (The unity in the chemistry of the fermentative) of microbes. 297.

SUGARS (The formation of acetyl methyl carbinol and 2:3 butylene glycol in the fermentation of) by alcohol yeasts and true lactic acid bacteria. 314.

SUN-SPOTS (The Evershed effect in the spectrum of). 150.

SUPRACONDUCTIVE METALS. v. METALS.

SUPRACONDUCTIVITY (Influence of elastic deformation on the) of tin and indium. 656.

SURFACE ENERGY (On the relation of the internal latent heat of evaporation to the molecular), in connection with the modified law of the corresponding states. 781.

SURFACE TENSION (Measurements of the) of liquid helium. 958.

SWALLOW (J. C.), E. MATHIAS, C. A. CROMMELIN and H. KAMERLINGH ONNES. The rectilinear diameter of helium. 526.

SYSTEM OF INVARIANTS. v. INVARIANTS.

TECTONICS (The) of the central part of the Sierra de los Filabres (South Spain). 55.

TELEOSTS (The meninges in Cyclostomes, Selachians and), compared with those in man. 72.

TEMPERATURE (The influence of) on protoplasmic streaming of Characeae. 340.

TEMPERATURE-TREATMENT (The results of the) in summer for the Darwin-tulip. I. 717.

TEMPERATURES (Magnetic properties of some paramagnetic chlorides at low). 536.

- (Magnetisation of anhydrous CrCl<sub>3</sub>, CoCl<sub>2</sub> and NiCl<sub>2</sub> at very low). 544.
- (On the measurement of very low). XXXII. The thermal expansion of Jena-glass, 16III. 667.
- (On the measurement of very low). XXXIII. The comparison of the constant volume hydrogen- and helium-thermometers with various zeropoint-pressures. 693.

TENSORS (The complete system of invariants of two covariant antisymmetrical) of the second order and an arbitrary number of vectors. 365.

TERMS (Determinations of the) in the lanthanum spectrum. 23.

TERPSTRA (P.). An observation on the growth of crystals. 794.

- , H. G. K. WESTENBRINK and F. M. JAEGER. On the crystalstructure of germanium-tetraiodide. 747.

TERTIARY mountain-building movements (On the direction of the) in the island of Java. 191.

- rocks from north-western British Borneo and from Berau (E. Borneo). 640.

THREAD (The Brownian movement of a). 52.

THYROID GLANDS (On the) and on the phylogeny of the perennibranchiate and derotremous salamanders. 829.

TIN (Influence of elastic deformation on the supraconductivity of) and indium. 656.

TORTOISE (emys and cyclemys) (The innervation of the muscle-fibres of the myo-cardium and of the atrioventricular bundle of HISS in the heart of the). 32.

TRIPLE INVOLUTION (The) of REYE. 459.

TULIP (Darwin) (The results of the temperature-treatment in summer for the). I. 717.

TUMARKIN (L.). Zur allgemeinen Dimensionstheorie. 994.  
— Ueber Zerlegungen kompakter metrischer Räume in zueinander fremde abgeschlossene Mengen. 1000.

TUNGSTEN (The characteristics of) and the candle power of the black body. 499.

URANYL SALTS v. SALTS.

URK (A. TH. VAN). On the cohesive forces of liquids. 356.  
—, W. H. KEESEM and H. KAMERLINGH ONNES. Measurements of the surface tension of liquid helium. 958.

URYSOHN (P.). Sur les points accessibles des ensembles fermés. 984.

UVEN (M. J. VAN). On treating skew correlation. I. 797, II. 919.

VACCA (On the generalisation of the series of). 713.

VECTORS (The complete system of invariants of two covariant antisymmetrical tensors of the second order and an arbitrary number of). 365.

VEGARD (L.), H. KAMERLINGH ONNES en W. H. KEESEM. On the light emitted by gases in the solid state and the spectrum of the northern light. 467.

VELOCITY OF HYDRATION (On a qualitative resemblance between the) of acid anhydrides and the velocity of hydrolysis of diacylperoxides. 624.

VELOCITY OF HYDROLYSIS (On a qualitative resemblance between the velocity of hydration of acid anhydrides and the) of diacylperoxides. 624.

VENERONI (E.). Sur les correspondances planes symétriques (2,2) de la première classe, résultantes de couples de points conjugués par rapport à une conique. 335.

VERSLUYS (J.). On the thyroid glands and on the phylogeny of the perennibranchiate and derotremous salamanders. 829.

VERSLUYS (MISS M. C.) and A. H. BLAAUW. The results of the temperature-treatment in summer for the Darwin-tulip. I. 717.

VRIES (JAN DE). A representation of the linear complex of rays on the points of space. 318.  
— A representation of the quadratic complex of rays on the points of space. 321.  
— A representation of the rays of space on a system of conics. 326.  
— A representation of the rays of space on the pairs of points of a plane. 329.  
— A representation of the linear complex of rays. 456.  
— The triple involution of REYE. 459.

WAALS JR. (J. D. VAN DER). The equilibrium in the capillary layer. 868.

WATER (The influence of minute traces of) on equilibria of solution. I. 702, II. 936.

WATERMAN (H. I.) and J. N. J. PERQUIN. Decomposition of paraffin wax at 450° C. in presence and in absence of hydrogen under high pressure. 286.

WATER VAPOUR (On the structure of the ultra-violet bands of). 174.

WEITZENBÖCK (R.). Ueber projektive Differentialinvarianten. III. 214. IV, 220. V. 390.

WESTENBRINK (H. G. K.), F. M. JAEGER and P. TERPSTRA. On the crystalstructure of germanium-tetraiodide. 747.

WHIRLWINDS (The cyclone-like) of August 10, 1925. 871.

WIND (On the relation between) or current and mean sealevel in the Indian and the Atlantic oceans and the adjacent seas. 905.

WOLFF (J.). On derived functions of a real variable. 282.

— A representation of the plane pencils in  $R_3$  on the conics of a plane. 450.

WOLTJER (H. R.). Magnetic researches. XXVII. Magnetic properties of some paramagnetic chlorides at low temperatures. 536.

— and H. KAMERLINGH ONNES. Further experiments with liquid helium. Z. Magnetic researches. XXVIII. Magnetisation of anhydrous  $C_2 Cl_3$ ,  $C_0 Cl_2$  and  $Ni Cl_2$  at very low temperatures. 544.

WOOD OIL (The constitution of the  $\alpha$ -eleostearinic acid from Chinese) and from its isomer, the  $\beta$ -eleostearinic acid. 386.

WOUDÉ (W. VAN DER). On polar triangles. 262.

WIJSENBEEK (I. A.), E. LAQUEUR, P. C. HART and S. E. DE JONGH. On the preparation of the hormone of the estrous cycle, and its chemical and pharmacological properties. 890.

ZEEMAN (P.) and A. HOUDIJK. The Brownian movement of a thread. 52.

—, S. GOUDSMIT and J. VAN DER MARK. Magnetic resolution of the scandium spectrum. I, 127.

ZEEMAN-COMPONENTS (The intensities of the). 418.

ZELLEN (Ueber die nervöse Natur und das Vorkommen der sogenannten interstitiellen) (CAJAL, DOGIEL) in der glatten Muskulatur. 977.

ZERLEGUNGEN (Ueber) kompakter metrischer Räume in zueinander fremde abgeschlossene Mengen. 1000.

ZEROPOINT PRESSURES (The comparison of the constant volume hydrogen- and helium- thermometers with various). 693.

ZEYLMANS VAN EMMICHOVEN (C. P. A.), v. EMMICHOVEN (C. P. A. ZEYLMANS VAN).

ZINC SULPHATE-WATER (Equilibria in the system). 461.

Zoology. G. J. VAN OORDT: "Cross-breeding experiments with the three- and tenspined Stickleback. (*Gasterosteus aculeatus L.* and *Gasterosteus pungitius L.*)". 470.

— J. VERSLUYS: "On the thyroid glands and on the phylogeny of the perennibranchiate and derotremous salamanders". 829.

ZWAARDEMAKER (H.) and F. P. FEENSTRA. On cathode-rays as substitutes of potassium. 650.

ZWIKKER (C.). The characteristics of tungsten and the candle power of the black body. 499.

